

Figure 1

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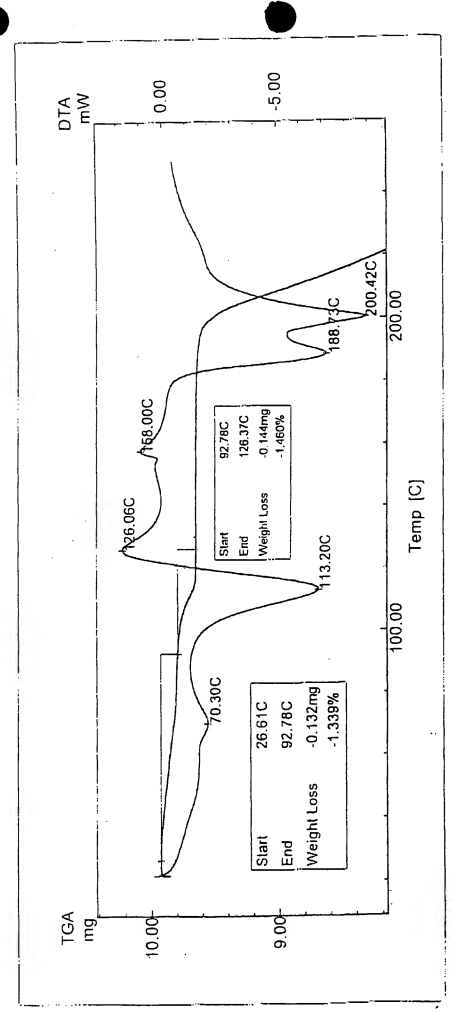


Figure 2

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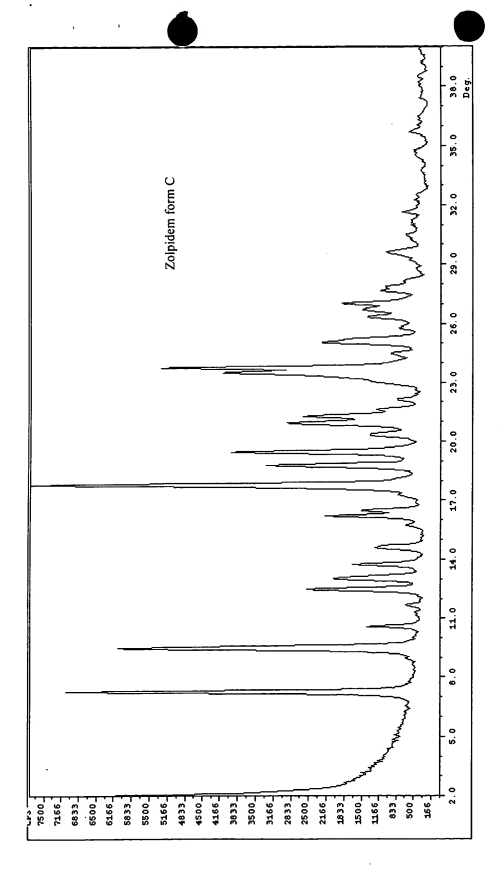


Figure 3

10.00 -5.00 5.00 0.00 DTA | Temp Program|
| Temp Rate Hold Temp Hold Time | (C/mbr.) | (C | | mbr.) | (C/mbr.) | (200.00 DTG-50 Thermal Analysis Result Temp [C] TGA mg 13.50 13.00 12.50 12.00

Figure 4

7

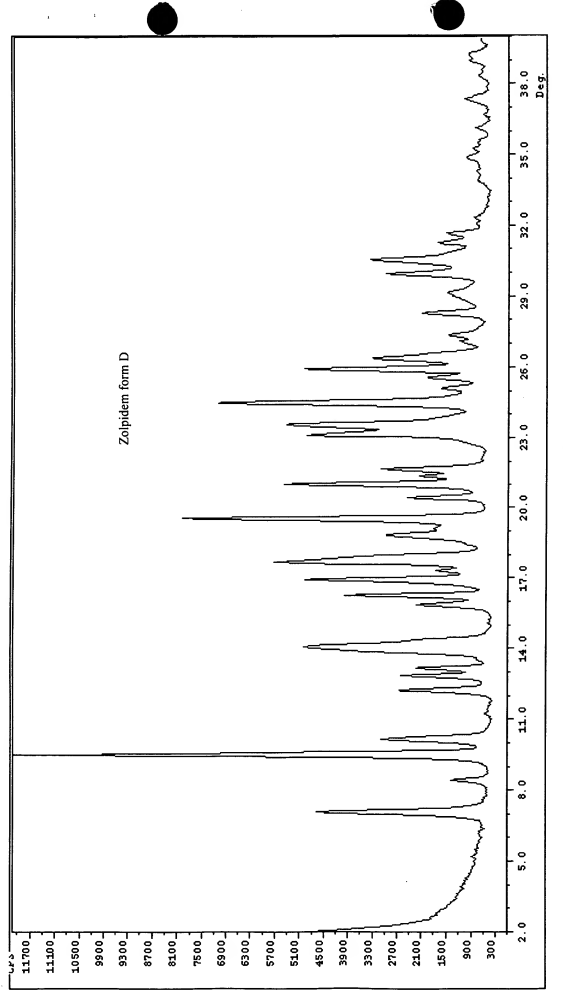


Figure 5

DTG-50 Thermal Analysis Result

FORM D

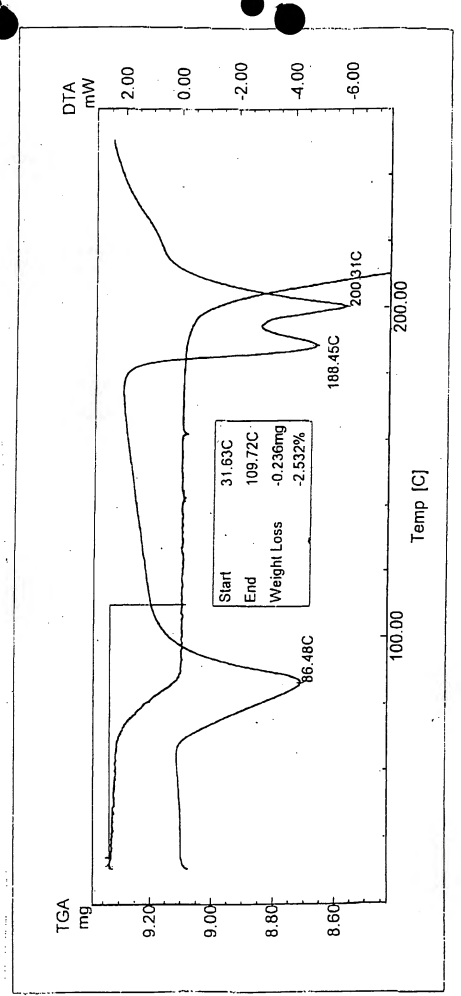


Figure 6

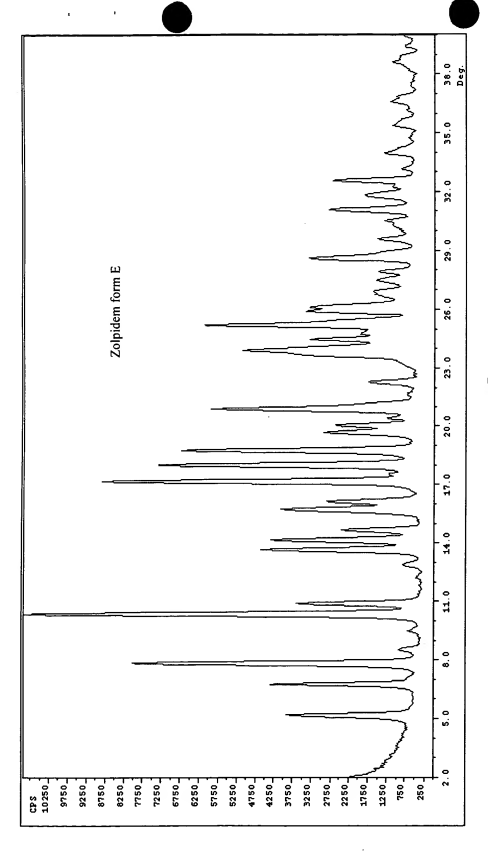


Figure 7



DTG-50 Thermal Analysis Result

[Tomp Program]
Terrip Rate Mold Temp Hold Time
[C/mln] [C] [min]
10.00 25n.0 0

FORM E

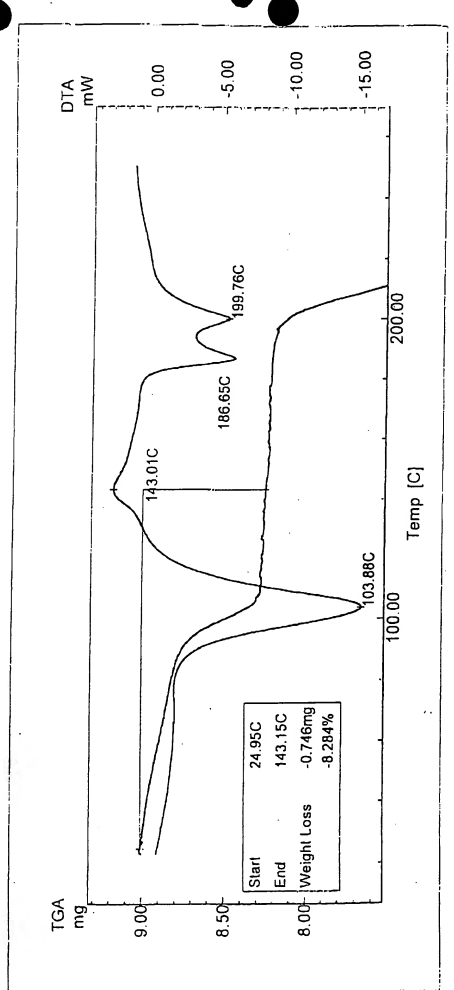


Figure 8

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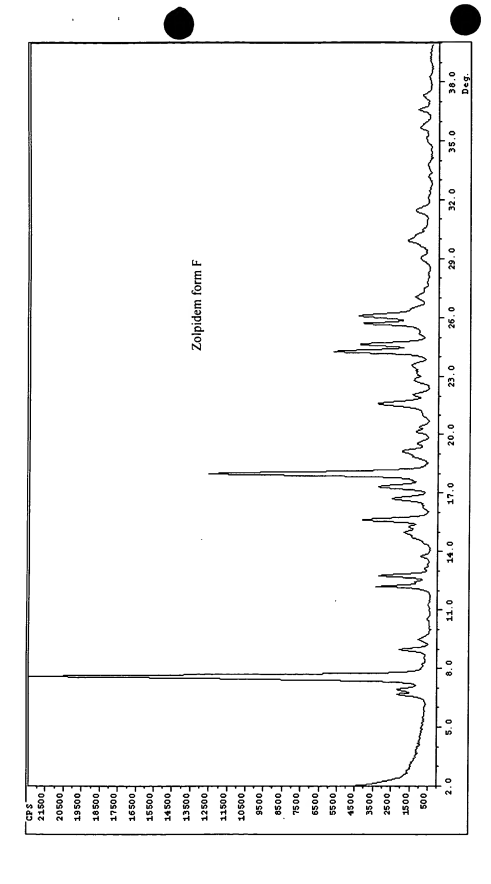


Figure 9

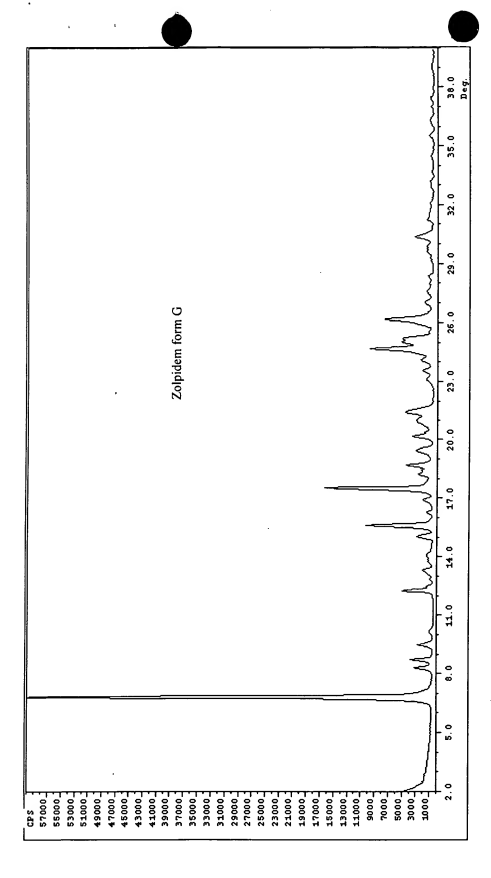


Figure 10

DTG-50 Thermal Analysis Result

[Terny Program]
Temp Rate Hold Temp Hold Time
[C/m/in] [C | [min]
10.00 100.00

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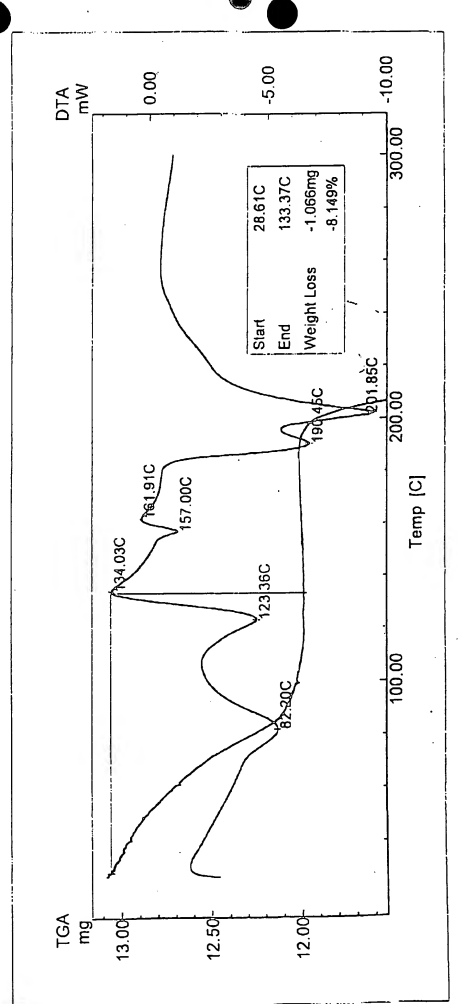


Figure 11

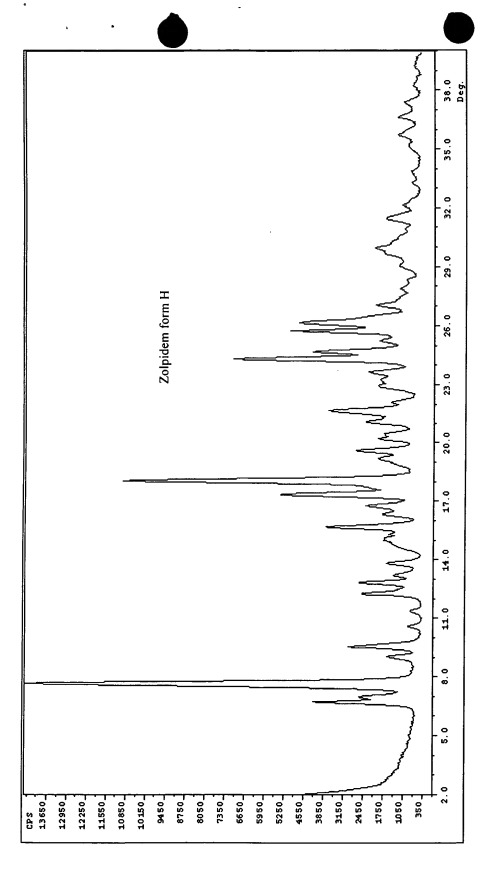


Figure 12

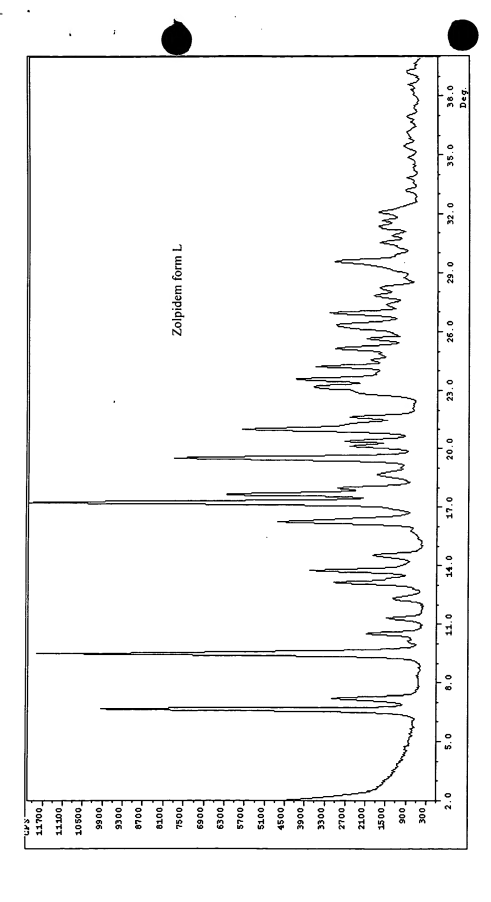
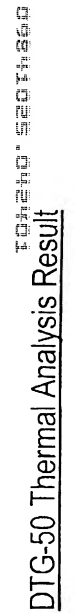


Figure 14



(Temp Program)

Temp Rate Huld Temp Hold Time
[Circlin] (C) (min)
10.00 300.0 0



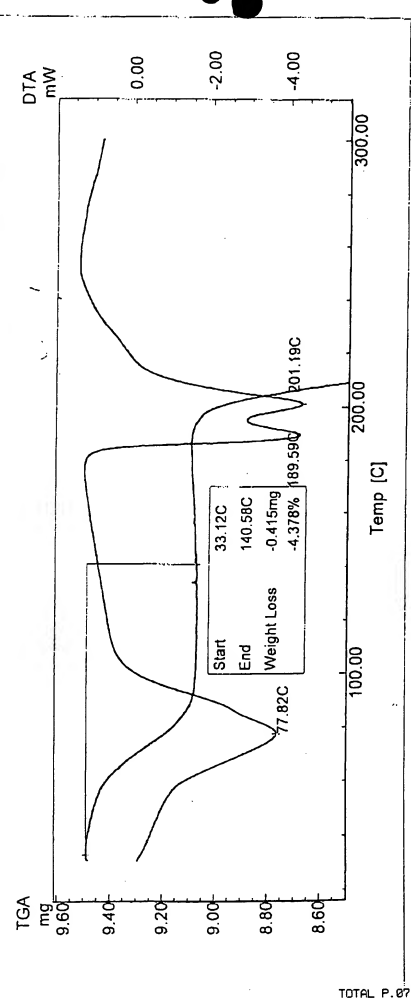


Figure 15

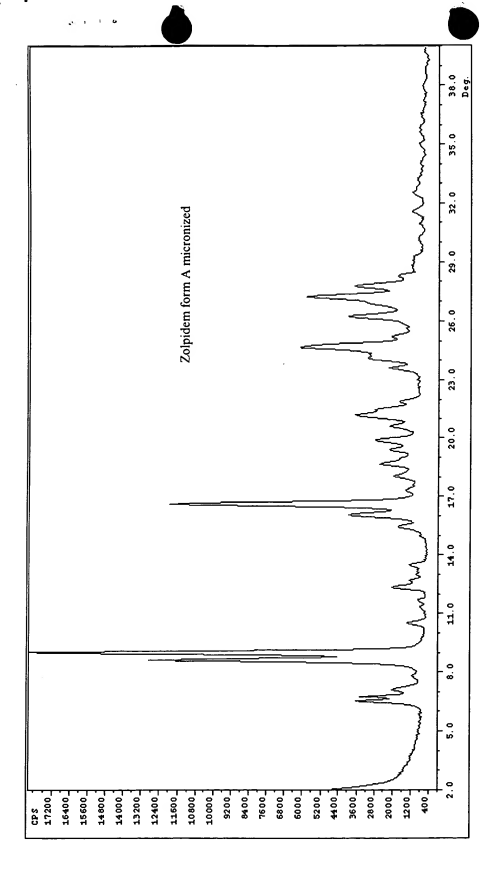


Figure 16